## Approved For Release 2001/11/01 : CIA-RDP73-00099A000200020014-1

## COST COMPARISON I (In Dollars)

Item	Store in Hard Copy at Records Center	6 yrs. Minimum	10 yrs. Minimum	Store in Roll Microfilm at Headquarters	6 yrs. Minimum	10 yrs. Minimum
Storage						
Equipment	New shelving (6-yr. capacity) and security installation.	600,000	600,000	Safes @ \$9.00/cu. ft./yr. 1/100 reduction for micro- film.	11,340	24, 300
Building	Housing of records @ .32/cu. ft./yr.	40, 320	86,040	Hqs. housing @ \$5.00/cu. ft. 1/100 reduction for microfilm.	6,300	13,500
Relocation	Shifting and reorganizing boxes for new shelves 4 GS-3's for 1 year	20,800	20,800	NONE		
File Preparation	For Retirement - Purging, boxing, shipping. Equiv. of 2 GS-3's for 6 years.	62, 400	62,400	For Filming - Purging, index ing, removing from folders. 2 to 10 GS-3's for 6 years.	62,400 or 312,000	62,400 or 312,000
File Maintenan	се					
Req. inact	ive Fill out form, transmit to			Equal, but unknown - one cancels other		
Servicing of file.	of w \$2.00 cu. it.	252,000	540,000	Remove file from Hqs. office safe. Display on reader - Return to safe.		
Filming	NONE			Decentralized operation. 6-12 microphotographers @ \$7,384 for 6 years.	265, 824 or 531, 648	265, 824 or 531, 648
Processing	NONE			One man at \$7,696 for 6 yrs.	44, 152	44, 152
Supplies	Boxes, 36,000 @ .12	4,320	4, 320	Film, reels, cans, @ \$3.00	<b>10</b> 8, 000	108,000
Subtotal		979,840	1,313,560		498, 016 or 1,013,440	518, 176 or 1, 033, 600
Diazo Dup.	NONE	~~~		Full cost including storage \$300/roll.	108,860	STAT
TOTAL		979,840	1,313, 560		606, 876 or 1,122,300	627, 036 or 1,142,460
	Approved For Relea					

Approved For Release 2001/11/01 : CIA-RDP73-00099A000200020014-1

## COST COMPARISON II (In Dollars)

	Total Cost		Total Difference Hard Copy vs. Microfilm		Annual Difference Hard Copy vs. Microfilm		Cost per Cubic Foot per Year		Average Total Cos	
Item	6-year Minimum	10-year Minimum	6-year Minimum	10-year Minimum	6-year Minimum	10-year Minimum		**10-year	6-year Minimum	i ear
Hard Copy Stored at Records Center	979,840	1,313,560					7. 70	4.80	163,306	
Microfilm Stored at Headquarters										
Employing minimum additional manpower	498,016	518, 176	+ 481, 464	+ 795,384	+ 80,244	+ 79,538	3.95	1.91	83,002	
Employing maximum additional manpower	1,013,440	1,033,600	- 33,600	+ 279, 960	- 5,600	+ 27,996	8. 04	3.83	168, 906	
Employing minimum additional manpower and adding Diazo duplicate	606,876	627.036	+ 372,604	+ 686,524	+ 62,100	+ 68,652	4.81	2.32	101, 146	
Employing maximum additional manpower and adding Diazo duplicate	1.121,839	1,142,460	- 142,359	+ 171, 100	- 23,726	+ 17,110	9.03	4. 23	186, 973	

<sup>\*</sup> Annual increase of 6,000 cubic feet each year for 6 years = 126,000 cubic foot years.

NOTE: A plus (+) indicates a savings for the microfilm plan. A minus (-) indicates a savings for the hard copy plan.

Annual increase of 6.000 cubic feet each year for 6 years plus 4 additional years storage = 270.000 cubic foot years.